Ability to Return Held Call to Customer

ESP Notification of ESP Customer or BOC Control Action

Mapping ANI to User ID (x.75)

Remote Access to User Programmable Functions (Packet)

Remote Speed Call Menu Builder (Packet)

Speed Call Menu Builder (Packet)

Remote Speed Call Menu Access Translator (Packet)

Restriction of Outgoing Calls (Packet)

B-Channel Switched and Dedicated Access

D-Channel Data Delivered on B-Channel

Multiple D-Channels on B-Channel

ESP Access to D-Channel Signaling

Monitor and Barge In

SMDI with Automatic Ring back

Access to Future Intelligent Functions of ISDN

Enable/Disable Network DTMF Signaling

Passive In-Band DTMF Tone Translation

Tone to Digital Translation

Network Control by Customer from Customer Premises

Trunk-Side Connection with Power Ringing

Derived Channels Compatible with ISDN

Provision for Sharing ESP Customer among ESP

Peak Traffic Handling within Exchange Network

Call Forwarding with Call Screening

Ability to Return	Held	Call to	Customer
-------------------	------	---------	----------

ESP Notification of ESP Customer or BOC Control Action

Mapping ANI to User ID (x.75)

Remote Access to User Programmable Functions (Packet)

Remote Speed Call Menu Builder (Packet)

Speed Call Menu Builder (Packet)

Remote Speed Call Menu Access Translator (Packet)

Restriction of Outgoing Calls (Packet)

B-Channel Switched and Dedicated Access

D-Channel Data Delivered on B-Channel

Multiple D-Channels on B-Channel

ESP Access to D-Channel Signaling

Monitor and Barge In

SMDI with Automatic Ring back

Access to Future Intelligent Functions of ISDN

Enable/Disable Network DTMF Signaling

Passive In-Band DTMF Tone Translation

Tone to Digital Translation

Network Control by Customer from Customer Premises

Trunk-Side Connection with Power Ringing (Request #31)

Derived Channels Compatible with ISDN (Request #70)

Provision for Sharing ESP Customer among ESP

Peak Traffic Handling within Exchange Network

Call Forwarding with Call Screening

Calling Directory Number Delivery via BCLID (BSE)

Federal and State waiver effective – California Federal and State waiver effective – Nevada

Call Forwarding with Call Waiting

Monitor & Barge In

SMDI with Automatic Ring back

ESP Notification of ESP's Client

Suppressed Ringing

Trunk-Side Connection with Power Ringing

Single Number Access for Multiple Locations

Ability to Notify or Interrupt a Customer

Ability to Return Held Call to Customer

Provision for Sharing an ESP Client among ESP's

Customer Service Areas

B-Channel Switched and Dedicated Access

D-Channel Data Delivered on B-Channel

Multiple D-Channels on B-Channel

ESP Access to D-Channel Signaling

Feature Node Service Interface (FN/SI)

Service Control Point (SCP) Databases

Access to Future Intelligent Functions of ISDN

Mapping ANI to User ID (x.75)

Peak Traffic Handling within Exchange Network

Common Channel Signaling Access

Dynamic Allocation of Transmission Capacity

Provision of BOC Network Status Information

Real Time Access to Exchange Network Testing Facilities

Derived Channels that Comply with UL and NFPA

Derived Channels Compatible with ISDN

Ability to Detect Breaks in Telco Line within 60 Seconds

Multiple Monitors Per Loop

Clear Access to Data Portion or Derived Channels

User Initiated Diagnostics

Pass Through Diagnostics to User

Enable/Disable Network DTMF Signaling

Passive In-Band DTMF Tone Translation

Extend DTMF Tone Set

Tone to Digital Translation

Remote Access to User Programmable Functions (Packet)

Remote Speed Call Menu Builder (Packet)

Speed Call Menu Builder (Packet)

ESP Notification of ESP Customer or BOC Control Action

Remote Speed Call Menu Access Translator (Packet)

Carrier Selection on Reverse Charge

Network Control by Customer from Customer Premises

Real Time Traffic Usage Data

Name & Address of the Calling Party

Suppression of Audible Click On Call Forwarding (Interoffice)

Privacy (Classes of Non-Published Service)

User ID Associated with Calling Number and/or Service ID, Code

Programmed Default Call Forwarding

Restriction of Outgoing Calls (Packet)

SBC MIDWEST 4/15/04

EXHIBIT C

SS7 DEPLOYMENT SCHEDULE

State	2003	2004	2005	2006
Illinois	100	100	100	100
Indiana	100	100	100	100
Michigan	100	100	100	100
Ohio	100	100	100	100
Wisconsin	100	100	100	100
TOTAL				
SBC Midwest	100 %	100%	100%	100%

SBC MIDWEST 4/15/04

ISDN DEPLOYMENT SCHEDULE

STATE	2003	2004	2005	2006
Illinois	99.92	100	100	100
Indiana	99.93	100	100	100
Michigan	99.80	100	100	100
Ohio	100	100	100	100
Wisconsin	99.92	100	100	100

TOTAL SBC Midwest

99.91%

100%

100%

100%

Used Total working Bus/Res NALs as of 2/04
Used CLLIs with Network Ready Date for BRI, PRI, or Custom ISDN
Summed NALs, w/ISDN Available and figured %, and used same growth projection as previous year.
Source of data AFFTS

SBC MIDWEST 4/15/04

EXHIBIT C

AIN DEPLOYMENT SCHEDULE

Company	200	3 2004	2005	2006
SBC Midwest	100%	100%	100% 1	00%

Figured % based on total number of CLLIs and those with a LIST Network Ready Date

Source of Data AFFTS

SBC West 4/15/04

SS7 DEPLOYMENT SCHEDULE¹

LATA	2003	2004 ²	20053	2006 ⁴
722 - SF	100	100	100	100
724 - CHICO	100	100	100	100
726 - SACR	100	100	100	100
728 - FRESNO	100	100	100	100
730 – LA	100	100	100	100
732 – SD	100	100	100	100
734 - BAKERSF	100	100	100	100
736 - MONTEREY	100	100	100	100
738 - STOCKT	100	100	100	100
740 - SLO	100	100	100	100
TOTAL				
PACIFIC BELL	100 %	100%	100%	100%
TOTAL NEVADA BELL	100%	100%	100%	100%

 $^{^{1}}$ TR – 317 and TR-394 are being deployed on the same schedule.

² 2001-2003 numbers are planning numbers based on our dial with dial schedule; they will be finalized at the beginning of respective years.

³ See Footnote 2 above.

⁴ See Footnote 2 above.

SBC West 4/15/04

ISDN DEPLOYMENT SCHEDULE⁵

LATA	2003	2004	2005	2006
722 - SF	100	100	100	100
724 - CHICO	100	100	100	100
726 - SACR	100	100	100	100
728 - FRESNO	100	100	100	100
730 – LA	100	100	100	100
732 – SD	100	100	100	100
734 - BAKERSF	100	100	100	100
736 – MONTEREY	100	100	100	100
738 – STOCKT	100	100	100	100
740 – SLO	100	100	100	100
TOTAL				
TOTAL PACIFIC BELL	100%	100%	100%	100%
TOTAL NEVADA BELL	100%	100%	100%	100%

⁵ These figures reflect the number of network access lines served from wire centers having at least one ISDN equipped switch, expressed as a percentage of total access lines. These figures do not include PRI, which is deployed based on customer demand. The figures do not include ISDN availability via Alternate Serving arrangement ("ASA") or Pacific Bell's ability to "bring" ISDN to non-ISDN wire centers by transporting it from a distant ISDN capable office.

SBC West 4/15/04

AIN DEPLOYMENT SCHEDULE⁶

Company	2003	2004	2005	2006
PACIFIC BELL	100%	100%	100%	100%
NEVADA BELL	100%	100%	100%	100%

⁶ This represents the percentage of access lines that are AIN capable.

COMPANY

		%	%	%	%
Technology	2003	2004_	2005	2006	
007					
SS7					
T.	R317	100	100	100	100
T	R394	100	100	100	100
ISDN					
В	RI	100	100	100	100
P	RI	100	100	100	100
IN (Relea	ase 0.1)	100	100	100	100

ARKANSAS

MARKET AREA – Little Rock, AR

	%	%	%	%
<u>Technology</u>	2003	2004	2005	2006
SS7				
TR317	100	100	100	100
TR394	100	100	100	100
ISDN				
BRI	100	100	100	100
PRI	100	100	100	100
IN (Release 0.1)	100	100	100	100

KANSAS

MARKET AREA – Wichita, KS

	%	%	%	%
Technology	2003	2004	2005	2006
SS7				
TR317	100	100	100	100
TR394	100	100	100	100
ISDN				
BRI	100	100	100	100
PRI	100	100	100	100
IN (Release 0.1)	100	100	100	100

KANSAS

MARKET AREA - Topeka, KS

	%	%	%	%
<u>Technology</u>	2003	2004	2005	2006
SS7				
TR317	100	100	100	100
TR394	100	100	100	100
ISDN				
BRI	100	100	100	100
PRI	100	100	100	100
IN (Release 0.1)	100	100	100	100

KANSAS/MISSOURI

MARKET AREA - Kansas City, KS, MO

	%	%	%	%
Technology	2003	2004	2005	2006
SS7				
TR317	100	100	100	100
TR394	100	100	100	100
ISDN				
BRI	100	100	100	100
PRI	100	100	100	100
IN (Release 0.1)	100	100	100	100

MISSOURI

MARKET AREA - St. Louis, MO

Technology	% 2003	% 2004	% 2005	% 2006
TR317	100	100	100	100
TR394	100	100	100	100
ISDN				
BRI	100	100	100	100
PRI	100	100	100	100
IN (Release 0.1)	100	100	100	100

OKLAHOMA

MARKET AREA – Oklahoma City, OK

	% 2003	% 2004	% 2005	% 2006
Technology				
SS7				
TR317	100	100	100	100
TR394	100	100	100	100
ISDN				
BRI	100	100	100	100
PRI	100	100	100	100
IN (Release 0.1)	100	100	100	100



OKLAHOMA

MARKET AREA - Tulsa, OK

	%	%	%	%
Technology	2003	2004	2005	2006
SS7				
TR317	100	100	100	100
TR394	100	100	100	100
ISDN				
BRI	100	100	100	100
PRI	100	100	100	100
IN (Release 0.1)	100	100	100	100

TEXAS

MARKET AREA – Austin, TX

Technology	% 2003	% 2004	% 2005	% 2006
TR317	100	100	100	100
TR394	100	100	100	100
ISDN				
BRI	100	100	100	100
PRI	100	100	100	100
IN (Release 0.1)	100	100	100	100

TEXAS

MARKET AREA – Dallas, TX

Technology	2003	% 2004	% 2005	% 2006
TR317	100	100	100	100
TR394	100	100	100	100
ISDN				
BRI	100	100	100	100
PRI	100	100	100	100
IN (Release 0.1)	100	100	100	100

TEXAS

MARKET AREA - Ft. Worth, TX

Technology	2003	% 2004	% 2005	% 2006
TR317	100	100	100	100
TR394	100	100	100	100
ISDN				
BRI	100	100	100	100
PRI	100	100	100	100
IN (Release 0.1)	100	100	100	100

TEXAS

MARKET AREA - Houston, TX

	%	%	%	%
Technology	2003	2004	2005	2006
SS7				
TR317	100	100	100	100
TR394	100	100	100	100
ISDN				
BRI	100	100	100	100
PRI	100	100	100	100
IN (Release 0.1)	100	100	100	100

TEXAS

MARKET AREA – San Antonio, TX

Technology	2003	% 2004	% 2005	% 2006
TR317	100	100	100	100
TR394	100	100	100	100
ISDN				
BRI	100	100	100	100
PRI	100	100	100	100
IN (Release 0.1)	100	100	100	100